# **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



62.61

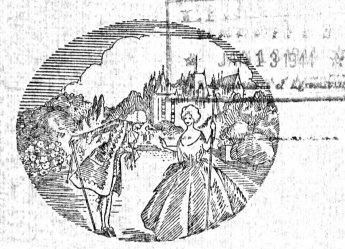
# BAGATELLE NURSERY

HALF HOLLOW HILLS

P. O. Huntington Station, L. I., N. Y.

Tel. Farmingdale 850

P. M. KOSTER, Manager



"C'est une bagatelle"

WHOLESALE LIST

1944

RETAIL SALES GARDEN

Jericho Turnpike, Huntington, N. Y.

MEMBERS OF
LONG ISLAND NURSERYMEN'S ASSOCIATION
AMERICAN ASSOCIATION OF NURSERYMEN

# Chateau de Bagatelle

On a wager with Marie Antoinette, in 1780, the Comte d'Artois (later Charles X, the second King of the Restoration), built an entrancing little chateau, with its charming gardens in the incredibly brief time of 64 days. The outlay was three million francs.

"C'est magnifique!", exclaimed Marie Antoinette, on catching her first glimpse of the beauty spot which became an enduring reminder of her wager. "Mais, non, c'est une bagatelle" answered the gallant Comte d'Artois. So in this romantic manner the name "Bagatelle" originated.

The gardens of the Chateau de Bagatelle, near Paris, are now used as testing grounds to determine the value of new roses, sent from all parts of the world. A most interesting place! So is the Bagatelle Nursery with its specimen evergreens, ornamental trees, Rhododendrons and new Azaleas. A cordial welcome awaits you.

# **Conditions of Sale**

#### PRICES

The prices named in this list cancel all prices and sales conditions quoted in previous lists and offers. They are F. O. B. Nursery, based on current market quotations, and subject to change without notice.

#### BALLING AND BURLAPPING

The cost of balling and burlapping of all evergreens, Rhododendron and Azalea is included in the prices quoted; also for plants marked B & B. For all other material marked B. R. (bare root) an extra charge will be made as follows:

			Shrubs		Trees		
					Diameter of ball		
2	-	3	ft\$	.25	18 in \$1.75		
3	-	4	ft	.30	24 in 2.50		
4	-	5	ft	.40	30 in 4.00		
5	-	6	ft	.60	36 in 6.00		
					42 in 10.00		

#### **CLAIMS**

Claims must be made in writing; we can not entertain any claims that are not made within ten days after receipt of the stock.

#### TERMS

All accounts are due 30 days following date of invoice. Cash or satisfactory trade or bank references must accompany all orders from purchasers unknown to us. Interest at 6% per annum will be charged on all overdue accounts.

### PACKING AND SHIPPING

Packing is charged at the actual cost of the material used.

We can ship by Express or Freight via Long Island Railroad connecting in New York with all other railroads and boatlines. No charge will be made for loading carload lots.

#### TRUCKS

We deliver by truck within a reasonable distance, subject to restrictions by the ODT. We will be glad to make arrangements about delivery by truck, and charges, at the time the order is placed.

# **Alphabetical List**

For meaning of Asterisk (\*) see back of cover.

		$egin{array}{c} Unit \ Price \ Per \ 10 \end{array}$
ABIES hom	olepis	Niko Fir
$2\frac{1}{2}$	to 3	ft 1.50
3	to 4	ft 2.00
4	to 5	ft 2.75
5	to 6	ft 3.50
6	to 8	ft 5.00
ACER nalm	atum a	t <b>r</b> opurpureum novum
MOLIT Palli	avam a	Blood Red Japanese Maple
11/2	to 2	ft. B & B 1.50
2	to 2½	ft. B & B 2.00
$2\frac{1}{2}$	to 3	ft. B & B 2.50
3	to 4	ft. B & B 3.50
4	to 5	ft. B & B 5.00
5	to 6	ft. B & B 7.50
6	to 8	ft. B & B10.00
— palmatı	ım diss	ectum atropurpureum
		Cutleaf Red Japanese Maple
15	to 18	in. B & B 2.00
	to 2	ft. B & B 2.50
2	to 2½	ft. B & B 3.00
— platano	ides	Norway Maple
*1	to 11/2	in B. R 1.75
_	to 2	in. B. R 2.50
2	to 2½	in. B. R 3.00
$\frac{1}{2}$	to 3	in. B. R 4.50
3	to 3½	in. B. R 6.00
31/2	to 4	in. B. R 7.50
4	to 5	in. B. R10.00
5	to 6	in. B. R15.00
6	to 8	in. B. R20.00
8	to 10	in. B. R30.00
— — Schv	vedleri	Schwedler Maple
1		in B. R 2.00
_	to 2	in. B. R 2.50
2		in. B. R 3.00
Aud	- 12	

AZALEA 1	inodegi	ri Hinodegiri	Azalea
6	to 8	in	
8	to 10	in	
10	to 12	in 1.00	

# - Orange Beauty

Orange Hinodegiri

A seedling of Hinodegiri, considerably hardier. larger and more glossy foliage, better grower. The flowers are bright orange, slightly shaded pink.

# A distinctive novelty

4	to 6	in	.75
6	to 8	in	1.00

# Azalea Kaempferi Hybrids

The delicate pastel colored flowers are large and do not burn even in the full sun. They are also desirable for forcing; at three consecutive Flower Shows in New York, they were awarded Gold Medals. They were also awarded Gold Medals in various European cities. They are perfectly Hardy.

#### Carmen

Delicate rose like Moss Pink (Phlox subulata).

#### Fedora

Rose, like the outer petals of the Bleeding Heart.

#### Louise

Similar to Carmen, a week later.

#### Othello

Sal

riot
.75
.00
25
75
50

24 to 30 in..... 3.00

# Azalea continued

AZALE	pure white				
	6	to	9	in	.60
	9	to	12	in	.75
	12	to	<b>1</b> 5	in	1.00
	<b>1</b> 5	to	18	in	1.25
	$1\frac{1}{2}$	to	2	ft	2.00
	2	to	$2\frac{1}{2}$	ft	2.50
— lila	cina	,		large pure	e lilac flowers
	6	to	9	in	.50
	9	to	12	in	.60
	12	to	<b>1</b> 5	in	.75
	<b>1</b> 5	to	18	in	1.00
	$1\frac{1}{2}$	to	2	ft	1.50
mu	cron	ula	ta,		violet rose
	<b>1</b> 5	to	18	in	1.25
	$1\frac{1}{2}$	to	2	ft	1.75
	2	to	$2\frac{1}{2}$	ft	2.50
- poukhanensis, pink lavender, ear					
Pot	IKIIA.	iter	ioro,	pink ia	vender, early
poo	12		15	in	
poo		to	,	in	
, poo	12	to to	15 18	in in	1.25
, -	12 15 1½	to to	15 18	in in	1.25 1.75 2.50
ros	12 15 1½ ea	to to to	15 18 2	in	1.25 1.75 2.50 native, pink
, -	12 15 1½	to to to	15 18 2	in	1.25 1.75 2.50
— ros	12 15 1½ ea 2½	to to to	15 18 2	in	1.25 1.75 2.50 native, pink 2.50
, -	12 15 1½ ea 2½	to to to	15 18 2 3	in	1.25 1.75 2.50 native, pink 2.50 shaded pink
— ros	12 15 1½ ea 2½ dlipp 12	to to to enk	15 18 2 3 achi 15	in	1.25 1.75 2.50 native, pink 2.50 shaded pink 1.00
— ros	12 15 1½ ea 2½ dlipp 12 15	to to to enk	15 18 2 3 achi 15 18	in	1.25 1.75 2.50 native, pink 2.50 shaded pink 1.00 1.25
— ros	12 15 1½ ea 2½ dlipp 12 15 1½	to to to enh to to to	15 18 2 3 achi 15 18 2	in in ft  ft  white in in ft	1.25 1.75 2.50 native, pink 2.50 shaded pink 1.00 1.25 1.75
— ros	12 15 1½ ea 2½ llipp 12 15 1½ 2	to to to to to to	15 18 2 3 eachi 15 18 2 2½	in in ft  ft  white in in ft ft	1.25 1.75 2.50 native, pink 2.50 shaded pink 1.00 1.25 1.75 2.50
— ros	12 15 1½ ea 2½ llipp 12 15 1½ 2	to to to to to to	15 18 2 3 achi 15 18 2	in in ft  ft  white in in ft	1.25 1.75 2.50 native, pink 2.50 shaded pink 1.00 1.25 1.75 2.50
— ros — Sch	12 15 1½ ea 2½ llipp 12 15 1½ 2	to to to to to to	15 18 2 3 achi 15 18 2 2½ 3	in in ft  ft  white in in ft ft ft	1.25 1.75 2.50 native, pink 2.50 shaded pink 1.00 1.25 1.75 2.50 3.00
— ros	12 15 1½ ea 2½ llipp 12 15 1½ 2 2½ sem	to to to to to to to	15 18 2 3 achi 15 18 2 2½ 3	in in ft  ft  white in in ft	1.25 1.75 2.50 native, pink 2.50 shaded pink 1.00 1.25 1.75 2.50 3.00 ush Boxwood
— ros — Sch	12 15 1½ ea 2½ llipp 12 15 1½ 2 2½ sem 9	to to to to to to to to to	15 18 2 3 acchi 15 18 2 2½ 3	in in ft  ft  white in in ft	1.25 1.75 2.50 native, pink 2.50 shaded pink 1.00 1.25 1.75 2.50 3.00 ush Boxwood .75
— ros — Sch	12 15 1½ ea 2½ llipp 12 15 1½ 2 2½ sem	to to to to to to to	15 18 2 3 0 achi 15 18 2 2½ 3	in in ft  ft  white in in ft ft ft ft ft in. Bushy in. Bushy in. Bushy	1.25 1.75 2.50 native, pink 2.50 shaded pink 1.00 1.25 1.75 2.50 3.00 ush Boxwood .75 1.00
— ros — Sch	12 15 1½ ea 2½ llipp 12 15 1½ 2 2½ sem 9	to to to to to to to to to	15 18 2 3 0 achi 15 18 2 2½ 3 rvire 12 15 18	in in ft  ft  white in in ft ft ft ft sas Bu in. Bushy in. Bushy in. Bushy in. Bushy	1.25 1.75 2.50 native, pink 2.50 shaded pink 1.00 1.25 1.75 2.50 3.00 ush Boxwood .75

#### CHAMAECYPARIS Lawsoniana Alumi

2½ to 3	ft	1.50
10 to 12	ft	<b>1</b> 5.00
19 to 14	f+	20.00

#### --- --- Hollandia

After an extremely severe winter in Holland we found in a large block of seedling Chamae-cyparis Lawsoniana four to five feet high, one plant which had not suffered at all.

It had its deep green color as in the summer showing its fern-like, soft drooping branches. All other plants in the block were entirely dead. We imported some plants grown in Holland to test their hardiness in this country and did not propagate any until we found that after the very severe winter of '34-35 they had not suffered at all not even the unprotected small plants propagated since that winter. We are now offering this fine addition to the evergreens for the first time.

for the first time.							
(	Graf	tec	l pl	ants			
1	.5 t	ю :	18	in	2.00		
1	.½ t	o i	2	ft	2.50		
2	t t	o i	$2\frac{1}{2}$	ft	3.00		
2	2½ t	to	3	ft	4.00		
3	3 t	o.	4	ft	5.00		
— — lutea				Ye	ellow	Cypress	
2	2½ t	o	3	ft	1.50		
3	t	0	$3\frac{1}{2}$	ft	2.00		
3	1½ t	ю -	4	$ft.\dots\dots\dots$	2.50		
— obtusa							
*1	.5 t	0	18	$in.\dots\dots\dots$	.75		
1	.½ t	0	2	ft	1.00		
— — Crippsi							
1	1/2 1	to	2	ft	1.75		

ft..... 2.50

ft..... 3.50

to 3

to 4

2 3

— obtusa	gracilis	Slender Hinoki Cypress
2	to 2½	ft. spread 1.75
$2\frac{1}{2}$	to 3	ft. spread 2.50
3	to 3½	ft. spread 3.00
3	to 4	ft. height 3.50
4	to 5	ft. height 5.00
5	to 6	ft. height 6.50
— — magn	nifica	
3	to 4	ft 2.50
4	to 5	ft 3.50
nana	ı	Dwarf Hinoki Cypress
*6	to 9	in 1.00
9	to 12	in 1.50
12	to 15	in 2.00
— pygn	nea	Dwarf Sawara Cypress
6	to 9	in 2.00
15	to 18	in 3.50
$1\frac{1}{2}$	to 2	ft 5.00
Your	ıgi	Young's Cypress
11/2	to 2	
	10 Z	ft 1.00
2		ft 1.00 ft 1.50
2		
2 — pisifera	to 2½	
— pisifera	to 2½	ft 1.50  Sawara Cypress ft 1.50
— pisifera	to 2½ to 3	ft 1.50  Sawara Cypress
— pisifera	to 2½ to 3	ft
— pisifera 2½ 10	to 2½ to 3 to 12	ft
— pisifera 2½ 10	to 2½ to 3 to 12 to 15	ft
— pisifera 2½ 10 12	to 2½ to 3 to 12 to 15	ft.     1.50       Sawara Cypress       ft.     1.50       ft.     .12.50       ft.     .15.00
— pisifera 2½ 10 12 — — aurea	to 2½ to 3 to 12 to 15 a to 12	ft.       1.50         Sawara Cypress         ft.       1.50         ft.       12.50         ft.       15.00    Golden Sawara Cypress
— pisifera 2½ 10 12 —— aurea *9	to 2½ to 3 to 12 to 15 a to 12	ft.       1.50         Sawara Cypress         ft.       1.50         ft.       12.50         ft.       15.00     Golden Sawara Cypress  in
— pisifera 2½ 10 12 —— aures *9 *12	to 2½ to 3 to 12 to 15 to 12 to 15	ft.       1.50         Sawara Cypress         ft.       1.50         ft.       12.50         ft.       15.00     Golden Sawara Cypress  in.
— pisifera 2½ 10 12  — aurea *9 *12 3	to 2½ to 3 to 12 to 15 to 15 to 4	ft.     1.50       Sawara Cypress       ft.     1.50       ft.     12.50       ft.     15.00    Golden Sawara Cypress  in.      85 in.      1.00 ft.      3.25

CHAMAECYPARIS pisifera filifera						
	$Thread\ Cypress$					
1½ to 2	ft 1.50					
2½ to 3	ft					
6 to 8	ft10,00					
0 00 0						
— — aurea	Golden Thread Cypress					
15 to 18	in 1.50					
$1\frac{1}{2}$ to 2	ft 2.00					
— — plumosa	Plume Cypress					
*12 to 15	in					
*15 to 18	in					
$1\frac{1}{2}$ to 2	ft 1.25					
— — aurea	Golden Plume Cypress					
*12 to 15	in					
*15 to 18	in					
2½ to 3	ft 1.50					
3 to 3½	ft 2.00					
3½ to 4	ft 2.50					
4 to 5	ft 3.50					
5 to 6	ft 4.50					
6 to 8	ft 7.50					
8 to 10	ft10.00					
	stem 2½ to 3 ft. to 2 ft 1.50					
Crown 2	to 2½ ft 2.50					
—— squarrosa veitch Moss Cypress						
2 to 2½	ft 1.25					
4 to 5	ft 3.00					
5 to 6	ft 4.00					
6 to 8	ft 5.00					
10 to 12	ft10.00					

### **CLEMATIS**

Before	Q	uara	ntine,	'37,	we	sold,	ever	y year
60,000	Cle	mati	s to th	ree	custo	ners	in th	is coun-
try. V	√e	are	trying	to	build	lup	this	market
again.								

The pla from 4		e offer are Bare Root, shaken out s.								
	Duchess of Edinburgh, double, pure white									
Henryi,	Henryi, single, large, white45									
Jackma	Jackmani, single, violet purple45									
rose	Mme. Baron Veillard, small, violet rose									
Miss Ba	ateman,	, double white, early .45								
		ck, very large helio-								
_		fringed flowers, the								
CORNUS fl	orida	White Flowering Dogwood								
3	to 4	ft. B & B 1.00								
4	to 5	ft. B & B 1.75								
5	to 6	ft. B & B 2.75								
6	to 8	ft. B & B 5.00								
8	to 10	ft. B & B 7.50								
10	to 12	ft. B & B12.50								
— - rubr	a	Red Flowering Dogwood								
4	to 5	ft. B & B 2.50								
5	to 6	ft. B & B 3.25								
6	to 8	ft. B & B 5.00								
8	to 10	ft. B & B10.00								
Welchi										
2	to 3	ft. B & B								
. 3	to 4	ft. B & B								

CRYPTOMERIA japonica Lobbi Lobb Cryptomeria

to 14 ft................20.00

10

12

DAPHNE (	Cneorun	n Rose Daphne
6	to 8	in. spread50
8	to 10	in. spread
10	to 12	in. spread
		ampanulatus
	to 2	ft
2	to 3	ft 1.50
3	to 4	ft 1.75
FAGUS sy		European Beech
All per	fectly s	haped, for sheared hedges.
4	to 5	ft. B. R 1.75
5	to 6	ft. B. R 2.50
6	to 8	ft. B. R 3.50
8	to 10	ft. B. R 5.00
— — fast	igiata	Columnar Beech
5	to 6	ft. B. R 3.00
6	to 8	ft. B. R 4.00
8	to 10	ft. B. R 5.00
•		n, diam. 2½ in. B. R. 5.00
		, diam. 3 in. B. R. 7.50
— — pen		Weeping Beech
4	to 5	ft. B. R 2.50
5	to 6	ft. B. R 3.50
_		ft. B. R 5.00
6	to 8	ft. B. R 7.50
8	to 10	16. B. R 7.50
— — Rive	ersi	Rivers Purple Beech
3	to 4	ft. B. R 2.00
4	to 5	ft. B. R 3.50
5	to 6	ft. B. R 5.00
6	to 8	ft. B. R 6.00
GINKGO bi	loba	Maidenhair Tree
1	to 1½	in. B. R 3.00
11/2	to 2	in. B. R 4.00
2		in. B. R 5.00
_	to 3	
ILEX crena	ıta	Japanese Holly
		ft. B & B 1.25
2		ft. B & B 1.75
		ft. B & B 2.25
$\frac{272}{3}$	to 4	ft. B & B 3.00
ð	W 4	10. D & D 0.00
—— conv		
*9	to 12	in. B & B
12	to 15	in. B & B 1.00

		nensis columnaris <i>Column</i>	Juniper
$2\frac{1}{2}$	to 3	ft 2.00	
3	to 4	ft 2.50	
4	to 5	ft 3.50	
12	to 15	ft25.00	*
— — femi	na	Reeves	Juniper
2	to 2½	½ ft 1.00	
$2\frac{1}{2}$	to	3ft 1.50	
— — Kete	leeri	Ke $t$ elee $r$	Juniper
*1½	to 2	ft 1.00	
2	to 3	ft	
	to 4	ft	
4	to 5	ft 3.50	
— — Pfitz	eriana	Pfitzer	Juniper
11/2	to 2	ft. spread 1.50	
6	to 8	ft. spread12.50	
— commur	nis der	oressa Spreading	Juniper
11/2	to 2	ft 1.25	
2	to 3	ft 2.00	
— — hiber	nica	Irish	Juniper
		Irish ft1.50	Juniper
21/2	to 3	ft 1.50	
2½ — excelsa	to 3	ft 1.50  a	Juniper Juniper
2½ — excelsa *6	to 3 stricts to 9	ft	
2½ — excelsa *6 *9	to 3 stricts to 9 to 12	ft	
2½ — excelsa *6 *9	to 3 stricts to 9 to 12	ft	
2½ — excelsa *6 *9	to 3 stricts to 9 to 12 to 15	ft	Juniper
2½ — excelsa * 6 * 9 12 — horizont	to 3 stricta to 9 to 12 to 15	ft	Juniper
2½ — excelsa *6 *9 12 — horizont	stricts to 9 to 12 to 15 calis g:	ft	Juniper Juniper
2½  — excelsa  *6 *9 12  — horizont 15  — squama	stricta to 9 to 12 to 15 calis g: to 18	ft.       1.50         a       Greek         in.       .45         in.       .60         in.       .70         lauca       Blue Spr.         in.       1.75         yeri       Meyer's	Juniper Juniper
2½  — excelsa  *6 *9 12  — horizont 15  — squama *9	stricta to 9 to 12 to 15 calis g: to 18 ta Mey to 12	ft.       1.50         a       Greek         in.       .45         in.       .60         in.       .70         lauca       Blue Spr.         in.       1.75         yeri       Meyer's         in.       .85	Juniper Juniper
2½  — excelsa  * 6  * 9  12  — horizont  15  — squama:  * 9  1½	stricta to 9 to 12 to 15 calis g: to 18	ft.       1.50         a       Greek         in.       .45         in.       .60         in.       .70         lauca       Blue Spr.         in.       1.75         yeri       Meyer's         in.       .85         ft.       1.50	Juniper Juniper

#### Unit Price Per 10 JUNIPERUS virginiana Burki Burk's Redcedar 2½ to 3 ft...... 1.75 3 to 4 ft..... 2.50 --- Cannarti Cannarts Redcedar 2½ to 3 ft..... 2.00 to 3½ ft..... 2.50 3½ to 4 ft..... 3.00 to 5 ft..... 4.00 5 to 6 ft..... 5.00 --- elegantissima Lee Lee's Redcedar 3½ to 4 ft..... 3.00 4 to 5 ft..... 4.00 – — glauca Silver Redcedar \*15 to 18 in..... 1.00 2½ to 3 ft..... 1.75 to 4 3 ft..... 2.50 4 to 5 ft..... 3.50 8 to 12 ft......12.50 - - Schotti Schott's Redcedar 3 to 4 ft..... 3.00 4 to 5 ft..... 4.00 KALMIA latifolia Mountain Laurel 12 to 15 in. B & B..... 1.00 in. B & B..... 1.25 15 to 18 in. B & B..... 1.50 to 25 18 LEUCOTHOE catesbaei Drooping Leucothoe \* 4 to 6 in..... to 9 \*6 in..... .50to 12 in..... .60 MAGNOLIA liliflora nigra Lily Magnolia in..... 1.25 \*15 to 18 $2\frac{1}{2}$ to 3 ft..... 2.50 - Soulangeana Saucer Magnolia \*15 to 18 in..... 1.00 \*1½ to 2 ft..... 1.50 2½ to 3 ft..... 2.25 3 to 4

4

to 5

ft..... 3.50

# MAGNOLIA Soulangeana Lennei

$2\frac{1}{2}$	to	3	ft							3.00
8	to	10	ft							15.00

#### - stellata

Star Magnolia

 $2\frac{1}{2}$  to 3 ft..... 3.25

# MAHONIA Aquifolium

Oregon Grape Holly

#### MALUS arnoldiana

Flowers semi double, coral pink changing to white, fruit yellow.

#### - Elevi

Light purple foliage, later turning to green. Single, carmine flowers and carmine fruit in great abundance. The little apples ¾ in. across, make an excellent, beautifully colored jelly.

# — floribunda

Bright pink buds, the open, single flowers white, reddish yellow fruit.

#### - Halliana Parkmanni

Double, bright rose flowers, fruit purplish red.

#### - Niedzwetzkyana

Young foliage tinged purple, later turning to green. Flowers single, carmine, fruit carmine.

#### - spectabilis

Semi double pink flowers; fruit pale yellow.

#### - theifera

Exceedingly floriferous, flowers delicate rose, changing to blush white; fruit greenish yellow.

#### Prices Bare Root:

*2½	to 3	ft	.75
3	to 4	ft	1.00
4	to 5	ft	1.25
5	to 6	ft	1.50

We have some very large specimen plants; will be glad to give descriptions and prices.

PICEA excels	a	Norway	Spruce
*12 t	o 15	in	
*15 t	o 18	in	
*1½ t	2	ft	
2 t	2 1/2	ft	
2½ t			
3 t	o 4	ft 1.50	
4 t	o 5	ft	
		ft10.00	
10 t			
12 t	14	ft15.00	
— — conica		$Dwarf\ Alberta$	Spruce
	<b>1</b> 5	Dwarf Alberta in	Spruce
12 t	o 15 o 18		Spruce
12 t	18	in	Spruce
12 t 15 t 1½ t	18 2	in	Spruce
12 t 15 t 1½ t	18 2	in	
$egin{array}{cccccccccccccccccccccccccccccccccccc$	o 18 o 2 o 3	in	
12 t 15 t 1½ to 2½ t — Omorika	0 18 0 2 0 3	in.       1.75         in.       2.00         ft.       2.50         ft.       3.50         Serbian	
12 t 15 t 1½ to 2½ t — Omorika *1½ to 2½ t	0 18 0 2 0 3	in.       1.75         in.       2.00         ft.       2.50         ft.       3.50         Serbian         ft.       .85	
12 t 15 t 1½ to 2½ t — Omorika *1½ to 2½ t	18 2 2 3 3 2 2 3 4	in.       1.75         in.       2.00         ft.       2.50         ft.       3.50         Serbian         ft.       .85         ft.       1.50	

# Picea pungens Kosteri

Koster Blue Spruce

All our Koster Blue Spruce are grafted; the cions used are selected with the greatest care from plants we know to be true "Kosters". Even our very young plants are "staked" in order to secure well shaped plants with perfect leaders.

*15	to	18	in	2.00
$1\frac{1}{2}$	to	2	ft	2.50
2	to	$2\frac{1}{2}$	ft	3.00
$2\frac{1}{2}$	to	3	ft	3.50
3	to	4	ft	4.50
4	to	5	ft	6.00

# - Kosteri pendula Koster Weeping Blue Spruce

The Weeping Koster Spruce equals, in fact surpasses the upright growing variety in color. It grows up into a most artistic shape.

$2\frac{1}{2}$	to 3	ft	 3.50
3	to 4	ft	 5.00
4	to 5	£Ļ.	7 50

PIERIS ja	ponica	$Japanese\ Andromeda$
*4	to 6	in
*6	to 9	in
12	to 15	in
11	½ to 2	ft 1.75
2	to 3	ft 3.00
PINUS Ce	m <b>bra</b>	Swiss Stone Pine
21	½ to 3	ft 3.00
3	to 4	ft 3.50
4	to 5	ft 4.50
5	to 6	ft 6.00
monta	na mugh	uus Mugho Pine
*4	to 6	in
*6	to 9	in
— nigra *6	(Austria	aca) in
10		ft12.50
12	to 15	ft15.00
— water	iana	Waterer Pine
	½ to 3	ft 2.00
3	to 4	ft
4	to 5	ft 4.00
PLATANU		•
,	½ to 2	in. B. R 3.50
2		in. B. R 5.00
21		in. B. R 6.00
3		in. B. R 7.50
	½ to 4	in. B. R12.50
4	to 5	in. B. R
5	to 6	in. B. R25.00
6	to 8	in. B. R25.00
8	to 10	in. B. R30.00

We have a block containing 250 trees 4-6 in.; the stems are high. They are suitable for developments. Come and see these trees and make us an offer.

# Flowering Cherries Kofugen

PRUNUS serrulata Fugenzo	Kofugen
Prices of all cherries Bare Root.	
The finest of Japanese Cherries.	Also known
as James H. Veitch. The large,	
flowers open rather late and fade	very little.
Standards, stems 4 to 6 ft	5.00
	.75
" 3 to 4 ft	1.00
	1.25
	1.50
0 to 8 It	
8 to 10 ft. specmn.2	
" 10 to 12 ft. specmn.3	0.00
— subhirtella H	igan Cherry
Small white and pink flowers in grea	
*Pyramids, 2½ to 3 ft	.75
3 10 4 11	1.00
4 10 0 16	1.25 1.50
5 10 0 11	1.90
	igan Cherry
The weeping form of the above vari	iety.
Standards, stems 6 ft., very	<b>.</b>
heavy specimen2	5.00
— shirotae	Mount Fuji
- shirotae  Large double white fragrant flowe	Mount Fuji
<ul> <li>shirotae</li> <li>Large double white fragrant flowe</li> <li>Standards, stems 4 ft., very</li> </ul>	Mount Fuji
- shirotae  Large double white fragrant flowe	Mount Fuji
- shirotae  Large double white fragrant flowe Standards, stems 4 ft., very heavy specimen	Mount Fuji rs.
<ul> <li>— shirotae</li> <li>Large double white fragrant flowe</li> <li>Standards, stems 4 ft., very</li> <li>heavy specimen</li></ul>	Mount Fuji rs.
<ul> <li>— shirotae Large double white fragrant flowe Standards, stems 4 ft., very heavy specimen</li></ul>	Mount Fuji rs.
<ul> <li>— shirotae</li> <li>Large double white fragrant flowe Standards, stems 4 ft., very heavy specimen</li></ul>	Mount Fuji rs. 0.00 rts Weeping 7.50
<ul> <li>— shirotae Large double white fragrant flowe Standards, stems 4 ft., very heavy specimen</li></ul>	Mount Fuji rs. 0.00 rts Weeping 7.50 Pin Oak
<ul> <li>— shirotae Large double white fragrant flowe Standards, stems 4 ft., very heavy specimen</li></ul>	Mount Fuji rs. 0.00 rts Weeping 7.50 Pin Oak 3.50
— shirotae  Large double white fragrant flowe Standards, stems 4 ft., very heavy specimen	Mount Fuji rs.  0.00  rts Weeping  7.50  Pin Oak  3.50  5.00
— shirotae  Large double white fragrant flowe Standards, stems 4 ft., very heavy specimen	Mount Fuji rs. 0.00 rts Weeping 7.50 Pin Oak 3.50
— shirotae  Large double white fragrant flowe Standards, stems 4 ft., very heavy specimen	Mount Fuji rs.  0.00  rts Weeping  7.50  Pin Oak  3.50  5.00  6.50  7.50
— shirotae  Large double white fragrant flowe Standards, stems 4 ft., very heavy specimen	Mount Fuji rs.  0.00  rts Weeping  7.50  Pin Oak  3.50  5.00  6.50  7.50  0.00
shirotae  Large double white fragrant flowe Standards, stems 4 ft., very heavy specimen	Mount Fuji rs.  0.00  rts Weeping  7.50  Pin Oak  3.50  6.50  7.50  0.00  5.00
shirotae  Large double white fragrant flowe Standards, stems 4 ft., very heavy specimen	Mount Fuji rs.  0.00  rts Weeping  7.50  Pin Oak  3.50  6.50  7.50  0.00  6.00  6.00  6.00  6.00  6.00  6.00  6.00  6.00  6.00
shirotae  Large double white fragrant flowe Standards, stems 4 ft., very heavy specimen	Mount Fuji rs.  0.00  rts Weeping  7.50  Pin Oak  3.50  6.50  7.50  0.00  5.00
shirotae  Large double white fragrant flowe Standards, stems 4 ft., very heavy specimen	Mount Fuji rs.  0.00  rts Weeping  7.50  Pin Oak  3.50  6.50  7.50  0.00  6.00  6.00  6.00  6.00  6.00  6.00  6.00  6.00  6.00  6.00  6.00  6.00  6.00  6.00  6.00
shirotae  Large double white fragrant flowe Standards, stems 4 ft., very heavy specimen	Mount Fuji rs.  0.00  rts Weeping  7.50  Pin Oak  3.50  6.50  7.50  0.00  on Red Oak  3.00  7.50  0.00

# Rhododendron Hybrids

The Bagatelle Nursery makes a specialty of growing Rhododendrons and have first class facilities to do so. Experiments, at great cost have been made in the last ten years to test hardiness for outside plantings in the vicinity of New York and Boston.

The winter of 1942-43 did considerable damage to Rhododendrons in many places. Not one variety of our collection showed damage except that some of the flower buds were partially burt.

We would appreciate to have your order in the fall. We either ship your plants at that time, when you can give them a slight protection, or we take care of your order over the winter.

We have indicated after each variety the maximum height available from 12 inches up.

#### COLLECTION OF NAMED VARIETIES:

America

Red, very pronounced blotches. (2½ ft.)

Album elegans

Buds pale lilac, open flowers white. (6 ft.)

Amphion

Clear pink with white center, large truss. (3 ft.)

Catawbiense grandiflorum

Light purple, a very pleasing color. (3 ft.)

Dr. Dresselhuvs

One of the very best reds grown, the same color as Chas. Dickens, a much better grower. (3 ft.)

H. W. Sargent

Light red, medium grower. (2 ft.)

Ignatius Sargent

Light clear red, very fine truss. (3 ft.)

Madame de Bruin

Crimson carmine, flowers of great substance, very large truss. One of the finest varieties for forcing not only for its gorgeous flowers, but also for its fine foliage. Need winter protection. (2 ft.)

Mrs. P. Den Ouden

Clear red, very floriforous. (2 ft.)

### VARIETIES continued:

Mrs. C. S. Sargent

Dark pink, a fine color, one of the best. (2½ ft.)

#### Nova Zembla

A very good red with pronounced dark blotches, a dense grower. (2½ ft.)

### Parson's gloriosum

Lilac rose, very fine foliage. (3 ft.)

### Roseum elegans

Pink shaded lilac changing to pink when open; the best foliage of all, very hardy. (6 ft.)

#### Roseum superbum

lighter than the former, late flowering. (3 ft.)

# Prices for well shaped bushy plants, in assorted colors:

12	to 15	in	1.50
15	to 18	in	1.75
11/2	to 2	ft	2.50
2	to 21/2	ft	3.00
21/2	to 3	ft	4.00
3	to 4	ft	5.00
4	to 5	ft	7.50
5	to 6	ft	12.50

# SALIX vitellina aurea Golden Willow

6	to 8	ft.	В.	R	 	 	1.00

SCIADOPIT	Umbrella	Pine		
$2\frac{1}{2}$	to 3	ft	. 2.50	
3	to 3½	ft	. 3.00	
$3\frac{1}{2}$	to 4	ft	. 3.50	
4	to 5	ft	. 5.00	

#### SHRUBS

Our shrubs are widely spaced in the field; they are young thrifty plants, no cut-backs.

They consist mainly of Cornus, Deutzia, Forsythia, Hydrangea, Philadelphus, Physocarpus, Rhus, Spirea, Stephanandra, Symphoricarpus, Syringa villosa, Tamarix, Viburnum, Weigelia and an excellent collection of Hibiscus.

### SYRINGA vulgaris hybrids

# OUR COLLECTION OF LILACS (Alphabetically arranged)

We have indicated after each variety the maximum height available. s—single; d—double.

Cavour, s, violet, very large trusses. Charles X, s, lilac, very floriferous. (3) Charles Joly, d, dark purple, silvery reverse. (3) Capitaine Baltet, s, violet lilac, huge panicles. (3) Edouard Andre, s, pink, one of the best. (4) Edith Cavell, d, very pure white.  $(1\frac{1}{2})$ Ellen Willmott, d, white, imbricated flowers. (5) Hugo Koster, mauve, large open clusters. (3) Jan van Tol, s, large, flowers and trusses. (4) Jean Mace, d, bluish mauve. (3) Katherine Havemeyer, d, pink, one of the best. (4) Lamartine, s, rosy mauve, large clusters. (4) Leon Gambetta, d, lilac shaded pink. (3) Mme. Buchner, d, soft pink, late. (3) Mme. Lemoine, d, white, large trusses. (3) Marechal Lannes, d, violet, very large. (3) Maurice Barres, s, pale azure lilac. (3) Michael Buchner, d, pale lilac. (4) Massena, d, deep violet red. (1½) Mont Blanc, d, white, enormous panicles. (4) Mrs. Edward Harding, d, magenta. (4) President Faillieres, d, lilac, very fine. (3) President Grevy, semi double, one of the best. (4) President Lincoln, s, the best of the blues. (3) Reaumur, s, satiny rose. (4) Ruhm von Horstenstein, s, magenta. (3) Souv. de Ludwig Spaeth, s, deep purple. (4) Vestale, s, pure white, perfectly shaped. (2) Waldeck Rousseau, d, dark violet purple. (4) William Robinson, d, deep violet. (4)

*1	year	old,	12 to 18 in	.25
1	½ to	2	ft	.60
2	to	3	ft	.75
3	to	4	ft	1.25
1	to	5	ft	2.00

Prices Bare Root

In "Lilacs for America" a Committee of the American Association of Botanical Gardens and Arboretums, assisted by outstanding Lilac experts, gives a list of the "finest" and "very good" Lilacs. We were glad to see that our collection consisted of the "finest" with only a few exceptions. Our collection on this page, nearly all the "finest", consists of one single and one double variety under each color group, we recommend these varieties. The preceding page lists alphabetically our entire collection.

s-single

d-double

#### WHITE

Mont Blanc, s, enormous flowers.

Ellen Willmott, d, imbricated flowers, late!

#### VIOLET

Cavour, s, large trusses.

Marechal Lannes, d, large flowers.

#### BLUE AND BLUISH

President Lincoln, s, very fine variety. President Grevy, semi-double.

#### LILAC

Charles X, s, very floriferous. Leon Gambetta, d, shaded pink.

### PINK AND PINKISH

Edouard Andre, s, perfect color. Katherine Havemeyer, d, one of the best.

#### MAGENTA (or Reddish Purple)

Ruhm von Horstenstein, s, long, massive trusses. Mrs. Edward Harding, large, full panicles.

#### PURPLE (or Deep Purple)

Ludwig Spaeth, s, large trusses. Charles Joly, d, silvery reverse.

Prices as quoted on preceding page.

TAXUS bac	cata	a re	pandens Spreading English	Yew
1½	to	2	ft 2.00	
— — Ches	shur	nten	sis Chestnut	Yew
*15	to	18	in 1.50	
*1½			ft 2.00	
$2\frac{1}{2}$	to		ft 2.75	
3			ft 3.50	
$3\frac{1}{2}$	to		ft 4.00	
4	to	-	ft 5.50	
5	to	6	ft 7.50	
— cuspida	ata		Spreading Japanese	Yew
*9	to	12	in	
*12	to		in 1.00	
15	to		in 1.50	
	to		ft 2.00	
2			ft	
	to		ft 3.25	
3			ft	
-	to	. –	ft 5.00	
6	to		ft25.00	
— — capit	tata		Upright Japanese	Yew
*12	to	<b>1</b> 5	in	
*15	to	18	in 1.25	
11/2	to	2	ft 1.75	
2	to	$2\frac{1}{2}$	ft 2.25	
$2\frac{1}{2}$	to	3	ft 2.75	
31/2	to	4	ft 3.50	
— — nana			Dwarf Japanese	Yew
*6	to	-	in	
*9	to :		in 1.00	
12	to:	<b>1</b> 5	in 1.25	
15	to :	18	in 1.75	
— media			In termediate	Yew
*6	to 9	9	in	
*9	to 1	-	in	
15	to :		in 1.25	
1½			ft	
2			ft 2.50	

# TAXUS continued

TAXUS me	dia H	atfieldi	${\it Hat field}$	Yew
*9 *15		2 in		
— — Hick	si		Hicks'	Yew
*15 1½ 2 2½	to 18	ft ½ ft ft	. 1.50 . 1.75 . 2.25 . 2.75	
— — Hum	meri	1	Hummer's	Yew
*15	to 18	in	. 1.50	
—— Thay	eri		Thayer's	Yew
	to 12 to 15 to 18	in	. 1.25	

### TOPIARY YEWS

Sketches and prices on demand.

THUJA occidental	is American Arborvitae
2½ to 3	ft 1.25
3 to 4	ft 1.75
4 to 5	ft 2.50
6 to 8	ft 4.00
8 to 10	ft 7.50
10 to 12	ft12.50
12 to 15	ft15.00
15 to 20	ft25.00
— — globosa	Globe Am. Arborvitae
*6 to 9	in
*9 to 12	in
12 to 15	in

# THUJA continued

CONTINUE A CONTINUE A 12	C. Bukan
THUJA occidentali	
	George Peabody Arborvitae
	ft 1.25
2½ to 3	ft 1.75
— — nigra	Dark Green Arborvitae
*15 to 18	in
1½ to 2	ft 1.00
— — pyramidalis	Pyramidal Arborvitae
2 to 2½	ft 1.00
2½ to 3	ft 1.25
3 to 3½	ft 1.50
$3\frac{1}{2}$ to 4	ft 2.25
4 to 5	ft 3.00
5 to 6	ft 4.00
— — Rosenthali	$Rosenthal\ Arborvitae$
2 to 2½	ft 1.25
2½ to 3	ft 1.75
3 to 3½	ft 2.25
	ft
4 to 5	ft 3.25
5 to 6	ft 4.00
— — spiralis	Spiral Arborvitae
2 to 2½	ft 1.25
$2\frac{1}{2}$ to 3	ft 1.75
3 to 3½	ft 2.00
$3\frac{1}{2}$ to 4	ft 2.50
4 to 5	ft 3.25
5 to 6	ft 3.75
6 to 8	ft 6.00
8 to 10	ft 7.50
— Vervaeneana	a Vervaene Arborvitae
2 to 2½	ft 1.25
2½ to 3	ft 1.75
3 to 4	ft 2.50
Wareana	

2½ to 3 ft................. 2.00

# THUJA orientalis (Biota)

	elega	nti	ssim	a	Yellow A	Am. Arborvitae
	2	to	$2\frac{1}{2}$	ft		. 1.25
	$2\frac{1}{2}$	to	3	ft		. 1.50
	3	to	4	ft		. 2.00
	nana	au	rea		Bere	ckman's Golden
	*6	to	9	in		40
	9	to	12	in		60
	12	to				
	<b>1</b> 5	to				
	4		5		• • • • • • • • • •	
	5	to	6	ft		.12.50
	_					
	Beve	rley	yens:	S		$Beverly\ Arb.$
	*1½			ft		75
	2		3	ft		
	3	to			• • • • • • • • • •	
	4	to	-		• • • • • • • • • • • • • • • • • • • •	
	_	to				
		to			• • • • • • • • •	
	<b>1</b> 5	to	18	ft	• • • • • • • • •	.25.00
TILIA	corda	ıta			Small	Leaved Linden
	$2\frac{1}{2}$	to	3	in. B.	R	. 5.00
	3	to	3½	in. B.	R	. 6.50
	$3\frac{1}{2}$	to	4	in. B.	R	. 8.00
	4	to	5	in. B.	R	.10.00
— he	terop	hyl	la			Beetree Linden
	$2\frac{1}{2}$	to	3	in. B.	R	. 6.00
	3	to	$3\frac{1}{2}$	in. B.	R	. 7.50
	$3\frac{1}{2}$	to	4	in. B.	R	.10.00
	4	to	5	in. B.	R	.12.50
to	mento	168	(ar	gentea)		Silver Linder
— 10			, ,		R	211111
			3 2 1/4		R	
	3 3½				R	
	3 <del>7</del> 2	to			R	
	4	w	o	ш. Б.	10	. 12.00

TSUGA	can	ade	nsis	Cana	dian Hemlock
	$1\frac{1}{2}$	to	2	ft	1.25
	2	to	$2\frac{1}{2}$	ft	1.50
	$2\frac{1}{2}$	to	3	${\tt ft}$	2.00
	3	to	$3\frac{1}{2}$	$\mathbf{ft}$	2.25
	$3\frac{1}{2}$	to	4	ft	2.50
	4	to	5	ft	3.50
	5	to	6	ft	5.00
	<b>1</b> 5	to	20	ft	25.00
ULMUS	pur	nila	a		Chinese Elm
ULMUS	-			in. diam	
ULMUS	-	to	2	in. diam	2.50
ULMUS	$1\frac{1}{2}$	to to	$\frac{2}{2\frac{1}{2}}$		2.50 3.00
ULMUS	1½ 2 2½	to to to	$2 \\ 2\frac{1}{2} \\ 3$	in. diam	2.50 3.00 4.50
ULMUS	1½ 2 2½	to to to	2 2½ 3 4	in. diamin. diamin. diam	2.50 3.00 4.50 6.00
ULMUS	1½ 2 2½ 3	to to to	2 2½ 3 4	in. diamin. diamin. diam	2.50 3.00 4.50 6.00
	1½ 2 2½ 3 4	to to to to	2 2½ 3 4 5	in. diamin. diamin. diam	2.50 3.00 4.50 6.00
VIBURI	1½ 2 2½ 3 4	to to to to	2 2½ 3 4 5	in. diamin. diamin. diamin. diam	2.50 3.00 4.50 6.00 0.00 ds Viburnum

# We Cordially Invite You to Visit Our Nursery

# HOW TO REACH US:

By train: Come to Huntington, Wyandanch or Babylon. Notify us of your arrival, and we will be glad to call for you. **Tel. Farmingdale 850.** 

By automobile from New York: Take "Midtown Tunnel" (Second Avenue and Thirty-Seventh Street, East), taking you to Queens Boulevard. Turn right and proceed on Queens Boulevard for about six miles. Turn left into Grand Central Parkway, proceed further on Northern State Parkway (the continuation of Grand Central Parkway) and turn off at "Old Country Road" (sign W 2). Turn left on Old Country Road and be guided by signs and arrows.

From Connecticut: Take Whitestone Bridge to Northern State Parkway and continue as directed above.

Our Sales Office is a few hundred feet west of Route 110 on the Jericho Turnpike at Huntington, next to Dahlstroms famous restaurant. To reach the nursery from there, turn south from the Turnpike on Route 110, and follow signs.

# BAGATELLE NURSERY

P. M. KOSTER, Mgr.

P. O. Huntington Station, N. Y.

# WHAT THE ASTERISK (\*) IN THIS LIST MEANS

It means to indicate a grade of smaller nursery stock than we have offered in previous lists. This material is not "lining-out-stock", it is two years old and has been transplanted. It will be shipped Bare Root, well puddled.

It is the kind of stock that nurserymen should order to be prepared to meet the demand when the war is over. The usual "lining-out-stock" will not be large enough when the many houses are built and neglected gardens and foundation plantings are replanted.

We intend to make deliveries in the Fall of 1944 or Spring 1945.

# BAGATELLE NURSERY

P. O. Huntington Station, L. I.